

NAME

`ne_has_support` - determine feature support status

SYNOPSIS

```
#include <ne_utils.h>
```

```
int ne_has_support(int feature);
```

DESCRIPTION

The **ne_has_support** function can be used to determine whether a particular optional feature, given by the feature code *feature*, is supported. The following feature codes are available:

NE_FEATURE_SSL

Indicates support for SSL/TLS

NE_FEATURE_ZLIB

Indicates support for compressed responses

NE_FEATURE_IPV6

Indicates support for IPv6

NE_FEATURE_LFS

Indicates support for large files

NE_FEATURE SOCKS

Indicates support for SOCKSv5

NE_FEATURE_TS_SSL

Indicates support for thread-safe SSL initialization -- see `ne_sock_init`

RETURN VALUE

ne_has_support returns non-zero if the given feature is supported, or zero otherwise.

SEE ALSO

`ne_version_match(3)`, `ne_sock_init(3)`

AUTHOR

Joe Orton <neon@lists.manyfish.co.uk>

Author.

COPYRIGHT